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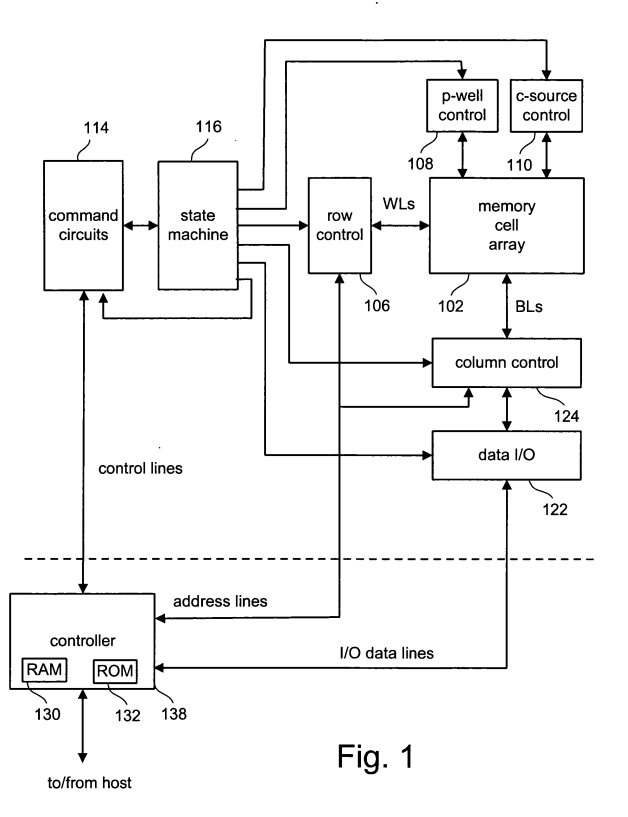
Chen

Docket No.: Atty: Phone:

SAND-01010US0 Lany E. Vierra (415) 369-9660

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Unknown January 26, 2004 EL 994 763 508 US



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Title: METHOD OF READING NAND MEMORY TO COMPENSATE FOR COUPLING BETWEEN STORAGE ELEMENTS

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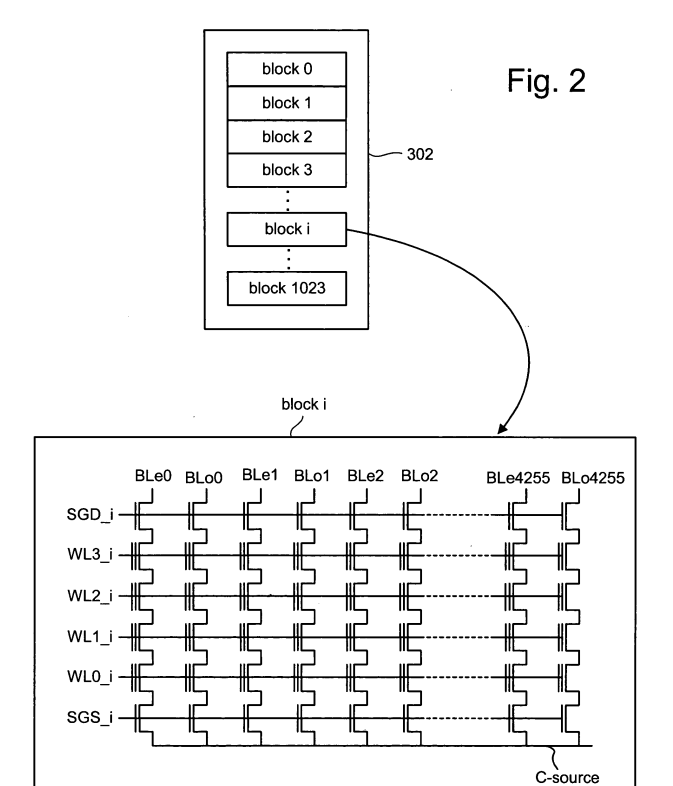
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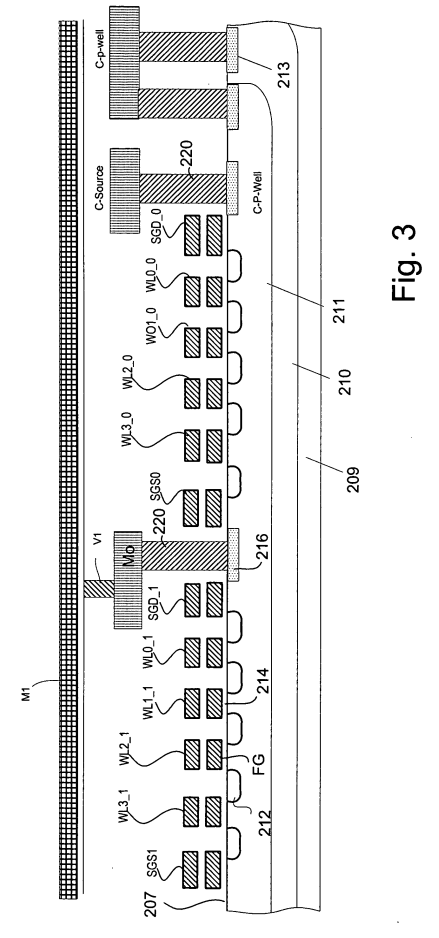
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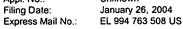
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Filing Date: January 26, 2004 Phone: (415) 369-9660

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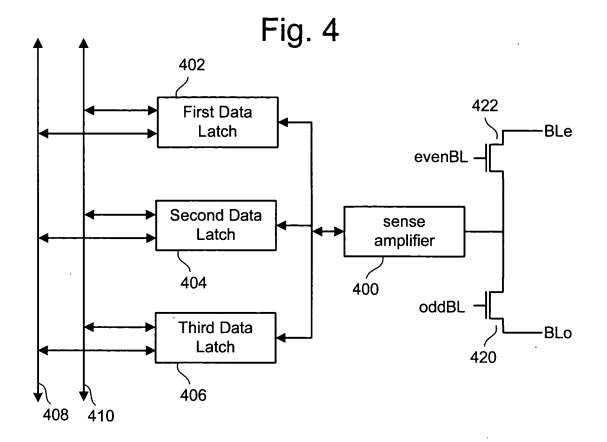
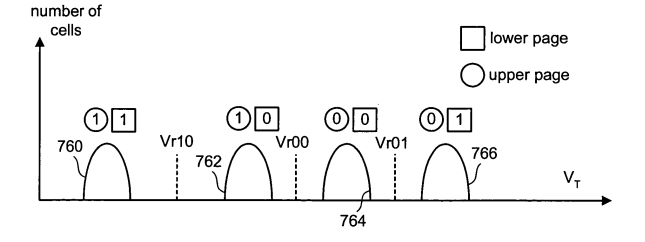


Fig. 5



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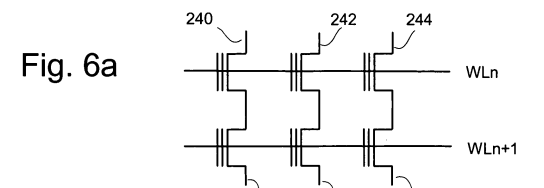
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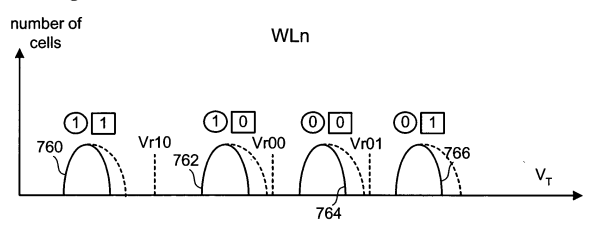
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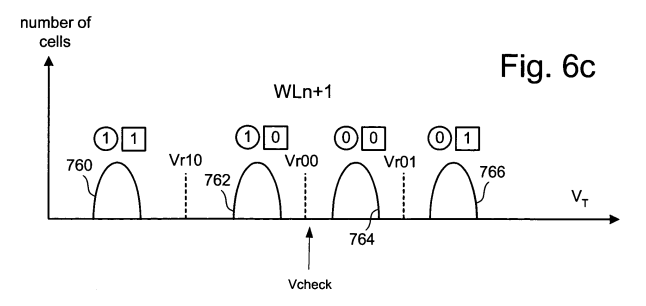
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Fig. 6b



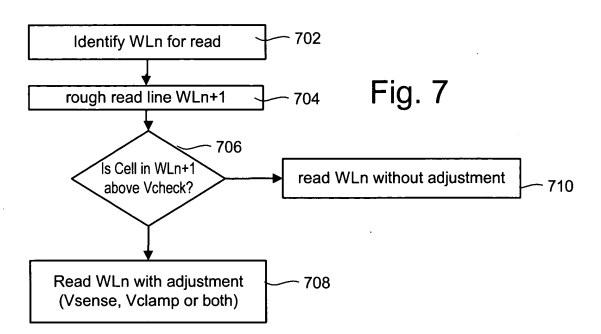


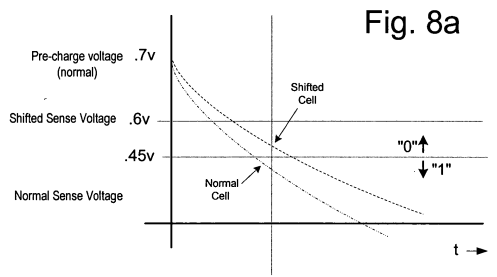
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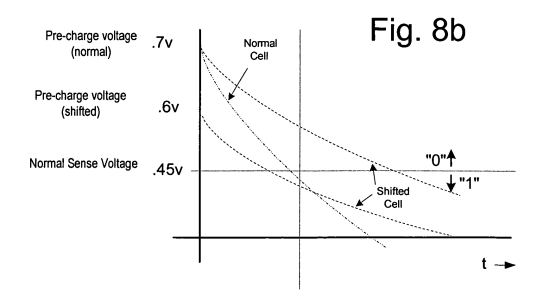
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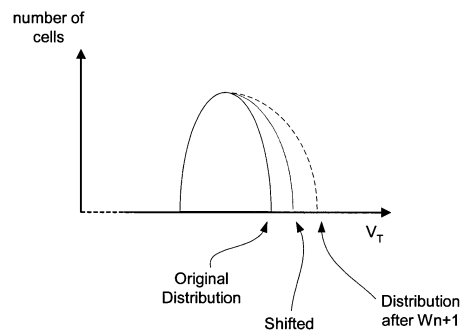
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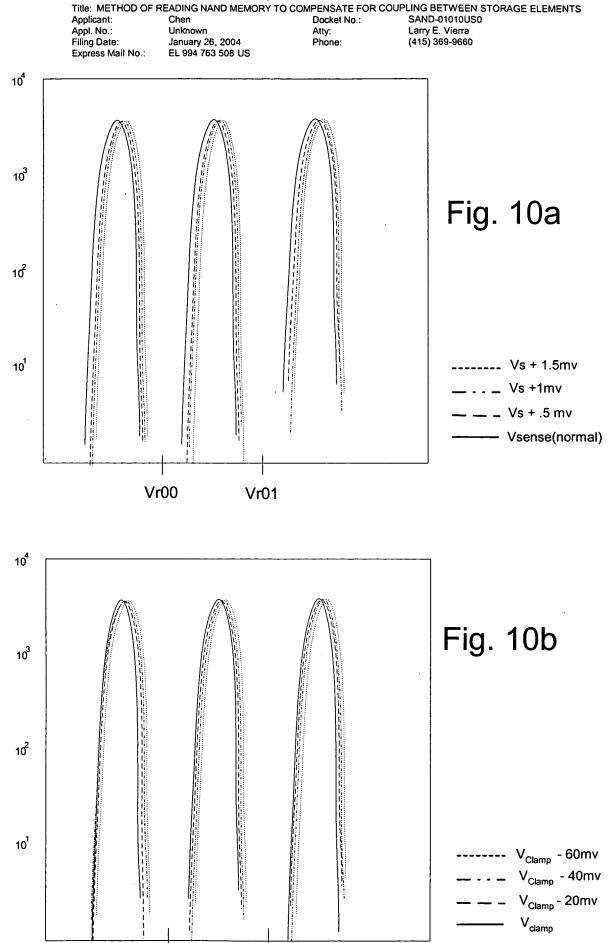
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Fig. 9



Read Distribution



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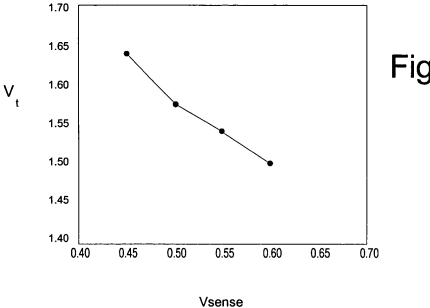
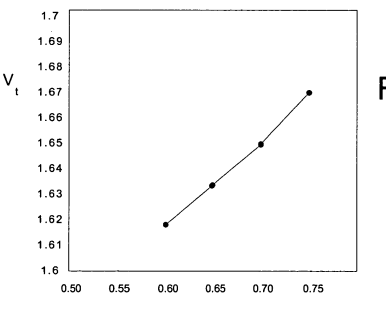


Fig. 11



Vpre-charge

Fig. 12